LD-	Telecommunications Conference, Singapore, Nov. 14-16	
, -	1995, Vol. 1, pp. 88-92, therefor;	
	in-line-14, after the semicolon, insert -and-;	
	in line 15, cancel "A" substitutea— therefor;	
5	in line 22, cancel "[2]" substitute - B. Friedrichs, "Kanalcodierung	
N/h	Grundlagen und Anwendungen in modernen	
<b>K</b> ')	Kommunikationssystemen", Springer-Verlag, 1996, pp. 69-	
	125, 193-242, therefor;	
	in line 23, cancel "[3]" substitute - J. Hagenauer et al., "Iterative	
10	Decoding of Binary Block and Convolutional Codes", IEEE	
<del>1</del> 24	Trans. on Information Theory, Vol. 42, 1996, therefor;	
•	in line 25, cancel "[3]" substitute - J. Hagenauer et al., "Iterative	
	Decoding of Binary Block and Convolutional Codes"—	
	therefor;	
15	in line 30, cancel "plurality" substitutenumber therefor;	
	in line 31, cancel the period.	
		1
	On page 2, in line 1, after "i=1,,m" insert a comma;	•
	in line 7, cancel "Lj-values" substitute —L-values therefor;	
<b>5</b>	in line 8, after "(3)" insert a period;	*
20	in line 11, cancel "words" substitute –word⊶ therefor;	
	in line 17, cancel "[1]" substitute -B. Friedrichs, "Kanalcodierung	
4 J	Grundlagen und Anwendungen in modernen	
15	Kommunikationssystemen", Springer-Verlag, 1996, pp. 1-	
·	30, therefor,	

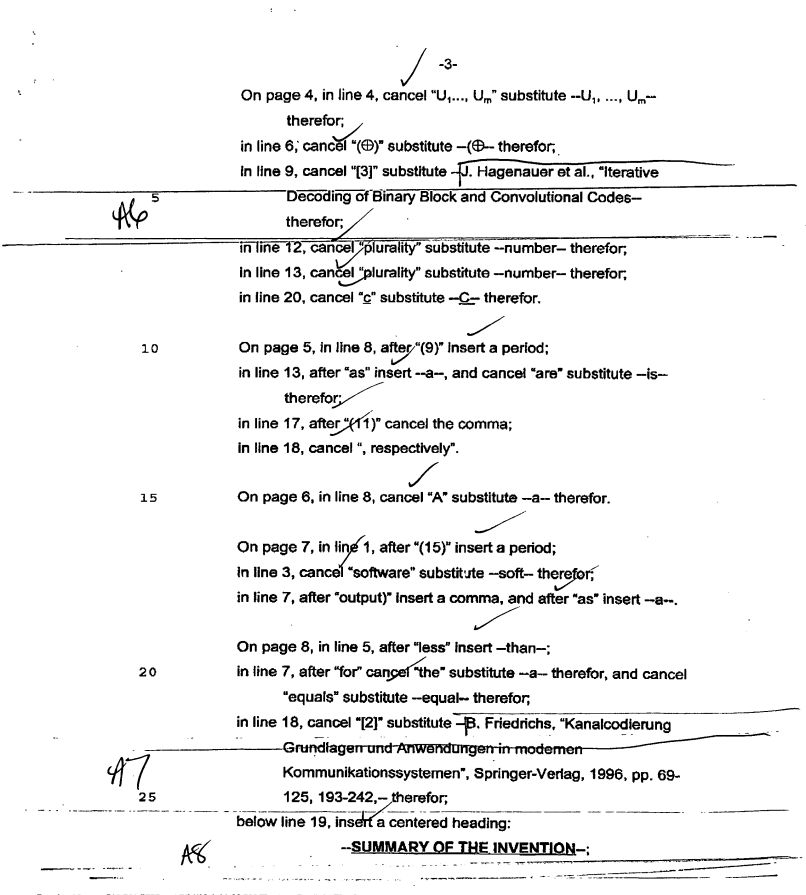
On page 3, in line 5, after "function" insert --, which is--;

in line 17, cancel "words" substitute --word-- therefor;

in line 6, after "channel" insert a comma; in line 12, after "signal" insert a comma;

in line 29, after "as" insert --the--.

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In line 20, cancel "The invention is thus based on the problem of specifying" substitute -- It is an object of the present invention to provide-- therefor.

On substitute page 9, cancel lines 3-4, substitute the following at

line 3:

a

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-This object is achieved in accordance with the invention in a method for determining at least one digital signal value from an electrical signal transmitted via a transmission channel, said electrical signal having signal information and redundancy information for said signal information determined from said signal information. A target function, which has a model of a transmission channel via which the electrical signal was transmitted, is optimized. A dependability degree is approximated. The dependability degree is for forming a digital signal value from the electrical signal based on the optimized target function. A digital signal value dependent on said dependability degree is détermined.--;

cancel line 5, substitute the following at line 5:

--A dependability degree--;

cancel line 8, substitute the following at line 8:

-The object of the invention is also achieved in accordance with the invention in an arrangement having a computer unit-;

cancel lines 12-13, substitute the following at line 12:

--In an arrangement for determining at least one digital signal value

from an electrical signal transmitted via a transmission channel, the electrical signal having signal information and redundancy information for the signal information determined from the signal information, the arrangement comprises a

30 computer unit having a processor and a memory including a

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-5-

program operating according to the above described method.

The approximation of the dependability--; in line 14, cancel/respectively"; in line 21, cancel ", respectively."; 5 in line 25, after "The" insert -present-; in line 26, after "calculated" insert a comma; in line 30, after "signal" insert a comma; in line 33, cancel ", respectively,". On substitute page 10, in line 7, after "of" cancel "the" substitute -10 a- therefor, and after "probe" insert a comma; in line 8, cancel "saving" substitute -- savings are-- therefor; in line 9, after "for the" insert -control--; in line 10, cancel "development or, respectively," substitute -embodiment or when-therefor, and cancel "the 15 development" substitute --the embodiment-- therefor; cancel lines 13-14; in line 15, cancel "a development" substitute -- an embodiment-therefor. On page 11, in line 4, after "assumed" cancel "the", and cancel "is"; in line 5, cancel "[sic]"; in line 18, cancel "archive" substitute -archived- therefor, and

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insert the following at line 22:

cancel lines 22-31;



--These and other features of the invention(s) will become clearer with reference to the following detailed description of the presently preferred embodiments and accompanied drawings.

cancel "[...]" substitute --is contained-- therefor;